Index to Volume 205

- Alvarez-Hernandez X, see Kannan K et al Aye NN, see Saitoh M et al
- Benito E, Portolés MT and Bosch MA: Involvement of calcium in the stimulation of phosphatidylcholine secretion in primary cultures of rat type II pneumocytes by *Escherichia coli* lipopolysaccharide

39-44

45-52

1 - 11

Billheimer JT, see Jolly CA et al

Bosch MA, see Benito E et al

Bosman GJCGM, see Zimmermann U et al

Bracht A, see Ishii-Iwamoto EL et al

Bruni P, see Romiti E et al

- Cala SE, see Liu L et al
- Camden JM, see Otero M et al
- Camello PJ, see Lajas AI et al
- Cechowska-Pasko M and Pałka J: Differential effect of fasting on IGF-BPs in serum of young and adult rats and its implication to impaired skin GAG content
- Chao H. see Jolly CA et al
- Chervenak R, see Kannan K et al
- Clarke LL, see Otero M et al
- Constantin J, see Ishii-Iwamoto EL et al
- Dobashi K, Ghosh B, Orak JK, Singh I and Singh AK: Kidney ischemia-reperfusion: Modulation of antioxidant defenses
- Erb L, see Otero M et al
- Faraone-Mennella MR, see Quesada P et al
- Farina B, see Quesada P et al
- Farnararo M, see Romiti E et al
- Ferlinz K, see Romiti E et al
- Ferrarese MLL, see Ishii-Iwamoto EL et al
- Fukamizu A, see Miyagishi M et al
- Fujii R, see Miyagishi M et al
- Garrad RC, see Otero M et al
- Georges N, see Wegrowski Y et al
- Ghosh B, see Dobashi K et al
- Gillery P, see Wegrowski Y et al
- Glass J, see Kannan K et al
- González FA. see Otero M et al
- Hashimoto K, see Saitoh M et al
- Hatta M, see Miyagishi M et al
- Hayes BE, see Ranganna K et al
- He YQ, see Tse J et al
- Hernández-Pérez MG, see Otero M et al

Hines	RN,	see	Liu	L	et	al	
-------	-----	-----	-----	---	----	----	--

Holcombe RF, see Kannan K et al

Huang MW, see Tse J et al

Ip S-P, Yiu H-Y and Ko K-M: Differential effect of schisandrin B and dimethyl diphenyl bicarboxylate (DDB) on hepatic mitochondrial glutathione redox status in carbon tetrachloride intoxicated mice

Ishida J, see Miyagishi M et al

Ishii-Iwamoto EL, Ferrarese MLL, Constantin J, Salgueiro-Pagadigorria C and Bracht A: Effects of norepinephrine on the metabolism of fatty acids with different chain lengths in the perfused rat liver

Jain SK, see Kannan K et al

Javakumar A, see Ranganna K et al

Jolly CA, Chao H, Kier AB, Billheimer JT and Schroeder F: Sterol carrier protein-2 suppresses microsomal acyl-CoA hydrolysis

Kannan K, Holcombe RF, Jain SK, Alvarez-Hernandez X, Chervenak R, Wolf RE and Glass J: Evidence for the induction of apoptosis by endosulfan in a human T-cell leukemic line

Kier AB, see Jolly CA et al

Knipper M, see Zimmerman U et al

Ko K-M, see Ip S-O et al

Komori S, see Saitoh M et al

Köpschall I see Zimmermann U et al

Kotlarz G, see Wegrowski Y et al

Lajas AI, Pozo MJ, Camello PJ, Salido GM, Singh J and Pariente JA: Effect of dephostatin on intracellular free calcium concentration and amylase secretion in isolated rat pancreatic acinar cells

Leone RJ Jr, see Tse J et al

Linke T. see Romiti E et al

Liu L, O'Hara DS, Cala SE, Poornima I, Hines RN and Marsh JD: Developmental regulation of the L-type calcium channel α₁₆ subunit expression in heart

101-109

163-169

111-114

13-23

83-90

53-66

Maquart F-X, see Wegrowski Y et al

Marsh JD, see Liu L et al

Meacci E, see Romiti E et al

Milton SG, see Ranganna K et al

Miyagishi M, Hatta M, Ohshima T, Ishida J, Fujii R, Nakajima T and Fukamizu A: Cell type-dependent transactivation or repression of mosoderm-restricted basic helix-loop-helix protein, POD-1/Capsulin

141-147

Nakajima T, see Miyagishi M et al

Nakazawa T, see Saitoh M et al

O'Hara DS, see Liu L et al

Ohshima T, see Miyagishi M et al

Orak JK, see Dobashi K et al

Otero M, Garrad RC, Velázquez B, Hernández-Pérez MG, Camden JM, Erb L, Clarke LL, Turner JT, Weisman GA and González FA: Mechanisms of agonist-dependent and -independent desensitization of a recombinant P2Y, nucleotide receptor

115-123

Pařka J, see Cechowska-Pasko M

Pariente JA, see Lajas AI et al

Perreau C, see Wegrowski Y et al

Poornima I, see Liu L et al

Portolés MT, see Benito E et al

Pozo MJ, see Lajas AI et al

Quesda P, Tramontano F, Faraone-Mennella MR and Farina B: The analysis of the poly(ADPR) polymerase mode of action in rat testis nuclear fractions defines a specific poly(ADP-ribosyl)ation system associated with the nuclear matrix	91–99
Ranganna K, Yatsu FM, Hayes BE, Milton SG and Jayakumar A: Butyrate inhibits proliferation-induced	
Proliferating Cell Nuclear Antigen expression (PCNA) in rat vascular smooth muscle cells	149-161
Rohbock K, see Zimmermann U et al Romiti E, Vasta V, Meacci E, Farnararo M, Linke T, Ferlinz K, Sandhoff K and Bruni P: Characterization of	
sphingomyelinase activity released by thrombin-stimulated platelets	75-81
Saito M, Aye NN, Komori S, Nakazawa T and Hashimoto K: Effects of HNS-32, a novel antiarrhythmic drug, on	
ventricular arrhythmias induced by coronary artery occlusion and reperfusion in anesthetized rats	133–140
Salido GM, see Lajas AI et al	
Salgueiro-Pagadigorria C, see Ishii-Iwamoto et al	
Sandhoff K, see Romiti E et al	
Scholz PM, see Tse J et al	
Schroeder F, see Jolly CA et al	
Singh AK, see Dobashi K et al	
Singh I, see Dobashi K et al	
Singh J, see Lajas AI et al	
Tramontano F, see Quesada P et al	
Tse J, Huang MW, Leone RJ Jr, Weiss HR, He YQ and Scholz PM: Down regulation of myocardial β ₁ -adrenoceptor signal transduction system in pacing-induced failure in dogs with aortic stenosis-induced left ventricular	
hypertrophy	67-73
Turner JT, see Otero M et al	
Vasta V, see Romiti E et al	
Velázquez B, see Otero M et al	
Vilazquez B, see Oleio III et at	
Wegrowski Y, Gillery P, Kotlarz G, Perreau C, Georges N and Maquart F-X: Modulation of sulfated	
glycosaminoglycan and small proteoglycan synthesis by the extracellular matrix	125-131
Weisman GA, see Otero M et al	
Weiss HR, see Tse J et al	
Wolf RE, see Kannan K et al	
Yatsu FM, see Ranganna K et al	
Yiu H-Y, see Ip S-P et al	
Zenner H-P, see Zimmermann U et al	
Zimmermann U, Köpschall I, Rohbock K, Bosman GJCGM, Zenner H-P and Knipper M: Molecular	
characterization of anion exchangers in the cochlea	25-37
The state of the s	,



